

## NOCALL-128-100-81

## **Location Not Available**

<u>Help</u>	Refresh	Mesh Status	WiFi Scan	Setup	Select a theme	<b>\</b>

This node is not yet configured.

Go to the <u>setup page</u> and set your node name and password.

Click Save Changes, <u>even if you didn't make any changes</u>, then the node will report

This device can be configured to either permit or prohibit known encrypted traffic on its RF link. It is up to the user to decide which is appropriate based on how it will be used and the license under which it will be operated. These rules vary by country, frequency, and intended use. You are encouraged to read and understand these rules before going further.

This device is pre-configured with no restrictions as to the type of data being passed.

Follow these steps if <u>you wish to prohibit</u> known encrypted traffic on the RF link. These instructions will disappear, so copy them for your reference:

- 1. Setup your node name and password as instructed at the top of this page
- 2. After you Save Changes allow your node to reboot
- Return to the Node Status page and navigate to Setup > Administration
- 4. Obtain the blockknownencryption package from the AREDN™ website OR refresh the Package list (node must be connected to the internet)
- 5. Install the blockknownencryption package by uploading it or choosing it from the package drop-down list
- 6. Wait until the package installs and then reboot your node

mesh address: 192.168.2.1 / 24 firmware version: 3.24.6.0

mesh gateway: none model: Ubiquiti NanoStation M5 XW

gateway node:

**SSID:** none **antenna:** 16 dBi 43° Panel

channel: 36 **system time:** Fri Mar 22 2024 22:12:39 UTC

channel width: 20 MHz **uptime:** 0:03 frequency range: 5170 - 5190 MHz

load average: 0.33, 0.35, 0.16 **LAN address:** 192.168.1.1 / 24 available space: flash = 1864 KBLAN AP SSID: MeshNode2G *memory* = 37592 KB

WAN address: none host entries: 0 nodes / 0 total devices

default gateway: none

Part of the AREDN® Project. For more details please see here